

STAP 0022-84 25 June 1984

	TOP SECRET				
		25X1			
A. B.	nments: STAP Agenda Summary of Topics STAP Membership List STAP Resume				
me at		25X1			
	If I can be of further assistance, please call	25X1			
(first floor conference room)					
	led to meet with the Panel at 1400 hours, 27 June 1984, in Room 1506				
	ship and a resume of the Panel's mission and functions. The Director is				
=	sidered by the Panel. I have also provided a list of the current				
	for the forthcoming STAP meeting along with a summary of the topics to				
Da	er our recent phone conversation, I am providing you a copy of the				
SUBJECT	Background Material for the 27-28 June 1984 STAP Meeting				
i KOM.	Executive Secretary Science and Technology Advisory Panel				
FROM:		25X1			
MEMORAN	DUM FOR: Office of the DCI	25X1			

_ Approved For Release 2008/08/15 : CIA-RDP86M00886R000400100026-2 —

SUBJECT: Background Material for the 27-28 June 1984 STAP Meeting

Distribution: (STAP 0022-84, w/att BYE 2026/84)
Orig - O/DCI w/cy #1 of att
1 - STAP Chrono w/cy #2 of att

1 - ICS Registry w/cy #3 of att

(25 June 84) DCI/ICS/STAP

25X1

25X1

DIRECTOR OF CENTRAL INTELLIGENCE

Science and Technology Advisory Panel

AGENDA STAP Meeting

	Wednesday, 27 June 198	34	
•			25X1
0800-0830	Check in and Administration		
0830-1000	Advanced Radar Exploitation Methodology (AREM) Update		STAT
1000-1130	Computer Security	(Director, DCI Computer Security Project)	STAT STAT
1130-1300	Lunch	Guest: Maj Gen Donald Lamberson, USAF (Asst. Deputy Chief of Staff Research, Development and Acquisition, Department of the Air Force)	
1300-1400	Executive Session Preparation for Meeting with the DCI	STAP Members and Planning Group	
1400-1500	Executive Session Consultation with the DCI	Mr. William J. Casey	
1500-1630	Telemetry Alternatives	(OSWR)	STAT
1800	Cocktails and Dinner Black Horse Tavern 1240 20th Street, NW Washington, D.C. (202) 659-2008	Guest: Lt. Gen. James Abrahamson, Jr., USAF (Director, Strategic Defense Initiative Organization)	-

DIRECTOR OF CENTRAL INTELLIGENCE

Science and Technology Advisory Panel

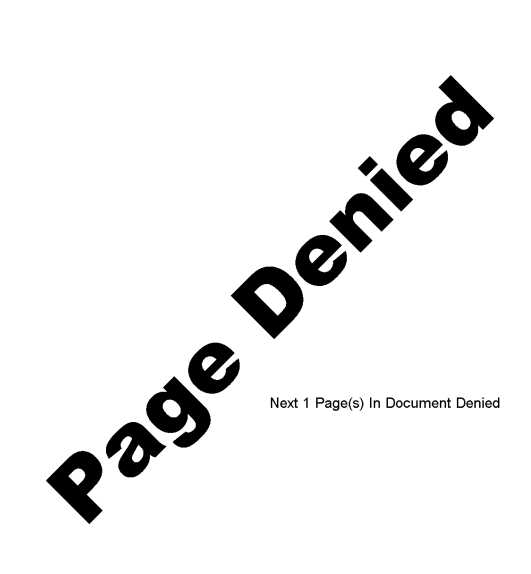
AGENDA STAP Meeting

Thursday, 28 June 1984

(Room 1806, Community Headquarters Building, 1724 F Street, NW, Washington DC)

0800-0830	Check in and Administration		
0830-1000			STAT
1000-1130			
1130-1300	Lunch	Guest: Dr. Henry S. Cooper Assistant Director, ACDA Strategic Programs Bureau	
1300-1400	Measurement and Signature Intelligence (MASINT) Subcommittee	Vice Chairman, SIGINI Committee Chairman, MASINT Subcommittee	STAT STAT
1400-1500	Low Probability of Intercept Signals	(NSA - W3)	STAT
1500-1600	Critical Technologies for the Intelligence Community	(ICS/PPS)	STAT

P





Science and Technology Advisory Panel

STAP RESUME

The Science and Technology Advisory Panel (STAP) was formed by the Director of Central Intelligence in 1976. It serves the DCI as a source of independent advice and expertise on a variety of scientific, technical, and management issues. The membership includes renowned senior scientists, executives, and other leaders from industry and academe.

The STAP meets quarterly in plenary session where, inter alia, formal briefings are presented, reports approved, and direct consultation with the DCI is effected. At other times small working groups or sub-panels are formed to respond to DCI tasking, address specific issues, and provide STAP participation in technical studies or other ongoing projects.

The STAP also responds to requests for assistance from any Deputy Director or senior line manager who believes a STAP member's expertise may contribute to resolving a difficult technical intelligence problem. STAP assistance may be in the form of an informal discussion, a written memorandum, or a formal study or report signed by the Chairman and forwarded to the DCI.

Principal functions of the STAP include:

- To insure the DCI and senior Intelligence Community managers are forewarned of significant advances in state-of-the-art technology and in new applications of existing technology.
- To identify and highlight the implications of current and future S&T developments for intelligence activity.
- To provide linkages and interactions between the intelligence community and the scientific and technical communities in industry, academe, and government, as appropriate.
- To provide a quality control mechanism; an outside source for objective evaluation of current and planned S&T-related intelligence activity.
- To review evidence on existing S&T intelligence "enigmas" and to introduce new thinking and suggest avenues for solving these unknowns.